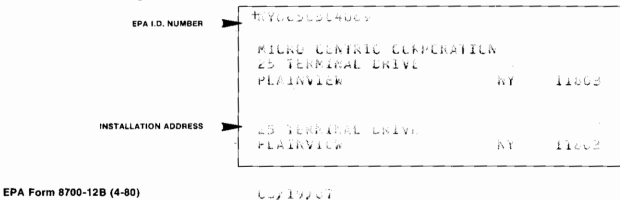


ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



SEPA Notification of Hazardous Waste Activity												thi he 30	Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).																
For	Of	icia		se O	-	T		1 5 2	ē d i ķ			9 7 1		Com	namer	te					20	7 8 8	E 197 40			e e p	발생 등		* 5 0
C	4 5 4		1 1 1		18.2	1		T	T	# 4. 3	1	İ		Goer	111011			1 7 4		<u> </u>		188			表集工	L.	5 [
C			2	***	# ii. ii.			7 9 9	2 E F	l jin	L O	<u> </u>	4	# 1F 1		75 70 pt	F 4. 4.	3	ih o .	+ + ±		ived		134 AC E	47 E 40 H F F F	55 SL 41	÷ 1 e	4	7 d d
	1 2 E 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.27	<u> </u>	nstal	llation	n's Ef	'A ID	Num	ber		* 1 m	7 7 1 5 1 1 1 4 7	7 6 4 2 4 3		Appro	ved	1	/yr.		mo.		day)	E S		AS	5/1		F 4 4 5 1
TF:	N	Y	0	0	5	0	5	8	4	0	6	9	1/4	1	1			8	17	0	14	0	9	167		5	9 = -	アルカゼ マネ 青 N 中 5 名 m	· · · · · · · · · · · · · · · · · · ·
1." N	am	e of	ilns	stalla	atio	n 🖣																							
Μ	1	(R	0		C	E	2	7	R	1	2		C	0	R	P	0	R	A	T	ı	0	2					
H. I	nst	alla1	tion	Ma	iling	g Ad	dre	59			* # #	0 20	a conta	G. Aprilla		as office aw		4-1	etr dile du		D1 R1	11 97 4	J 12 3		78.3	4 4 4	all the pro-		r v, æ
2		# 47 . 1	1		le que		T 9 a	1 1 2			O AL B	T	Str). Box	<u> </u>	T - 1		T V 11	ah B at	J 3k B-	1	- M - 10	Perm	nt ≪ ut	1 -b -z m	4 4 4	r gr
3	2	5	ir ir ir	T	E	R	<u>M</u>	t	<u> </u>	A	1- 1- 1-	- 4 A	D	R	44,	V	ξ	* * *		- #1	1 1	* B & /		表面	4 * 1			· 馬達前	
c			T	1 1 4	111	1.,		1_	Τ.,	Cit	y or	Town	<u> </u>	T	W / 3	76', ak =2			in he	T = 1	* + *	Market age	N	State	1.		ZIP Co		
-4 111	1-26	L	A	215	N	∨ latio	· 中有	E	W														112	1	<u> '</u>	l	8	0	3
事业 。		Allo		/ 10 ;			en j	水	 111	7 7 8	727	**	Street	t or R	loute	Num	ber	W 18 2	984	25 - 9 5	2 %		宣布 郭 县址出	學多可	bara	114	***	E##X	100
* C =	2	5		T	E	R	M	1	2	Α	L		D	R	1	V	E												
- 2 -	9 74 F F 4 E	7 3 7 4 5 4	· 发带自	157	F = 11		+ 4 f é			F 7 0	ty or	Town	n _{r >}			4 4 8		A - ::	E 9.	7.7	304	V 4 1	ं <i>≛</i> च ड ह	State	7 #	* 7 T	ZIP Co	ode	主要的
<u> </u>	P	L	A	1	7	V	1	E	w			Ī											N	Y	1	(8	0	3
۱٧.	Ins	tallı	atio	n Co	ente	ct																							
第 卷	· 声音 · · · · · · · · · · · · · · · · · ·	* * ; * * * /	LII.	P 4 6 7 B B B B	5 5 42 /	Na	me a	nd Ti	tle (la	st, fii	st a	nd jo	b title	9	# 4 1		\$ 5 F	泰布里	100	등 전 설명 5	Pho	ne N	lumb	er (ar	ea co	ide a		umber	1 *
2	N	ì	<u></u>	H	0	L	Α	S		F	1	7	K		<u></u>	18	M	F	4	S	l	6	3	14	9	7	2	2	0
y .	<u>)</u>	<u> 1878</u>	ship	1	ê e b.	· · · · · · · · · · · · · · · · · · ·	a si A .	Nam	e of l	estal	loitel	n's Le	egal (วังจักเล	- A	A	# # # # # #	東京の	1. 6. 章	1000年11	東京	E & E	A TV	neint	OW	ersh	n (er	ter co	ndel
e C	A	N	-	0	2		٦	1	N	T .	T	- Jan =	The Miles			1					1000		PRIV			All the tra	Marker		40,
VI.	Tyr		`			d Wa		Acı			1	'X' j	n th	e ap	nro	oriat	e bo	Yes.	Re	fer (e in								
建		178	· · · · · · · · · · · · · · · · · · ·	2 2 3 4	10 5 4	azerdo		6 6 4				FAT.	古文 8	FZI	is o	434		***	35 F S	70 10 10	E 7 %		uel Ac	4 48 44 5	S = 2 =	725	军员		121
X		·	erato sporte	-m + m m	2 C.F.	# # # : # # # # # # #	* * • •	₫1b.	Less	thar	11,00	00 kg	j∕mo.	2 事 年 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1] 6.()ff-Si lente	pecifi r 'X' a	icatic and n	on Us nark	ed O	il Fur opria	əl te ba	xes b	elow	五里花。 多用品)	· · · · · · · · · · · · · · · · · · ·	不有 # 在	
	3. T	reate	er/St	torer	7 5 6 7	70 00 00 0	# 5 4 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F 5 4 7	章 事 事 。 と こ こ	# 7 F	424		新 龍 都			4 5 4 2 2 4		a. Gei	學官權	991	医骶线	404			製造 単数: 4 2 3 3 4 7 3 4	を 取り (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	* * * * * * * * *		111
				und in	5 3	ion zardou	1 5 7 7 1 1 2 A	g S S S	ÀÍ⊉: Pa¥ Bagba	を 1 日 日 本 4 日 日	* 6 :	: 1 7 1 1 = 1 .	; } ± : 7 3 €	1. 法专	Fo-	PT		b. Oth	her N	/larke	ner	A 全长 有	5 7 L 5 + 9 6 # v	- W & T			\$ 10 A F		· 盖鞋 · 为
4.4	1	enter	r 'X' 6	and n	nark e	appro	opriat	te box	xes be	elow)			1 8 3 1	計算量 計算量		2 5 5 2 7 4	3 4 4	с. Вын	er S y	単数の	《 型 型) 《 型 型) 《 距 型)		京 章 報 金 章 章 14 章 上		H AFF	在 新 相 相 4	1 * T !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		4 4	enera ther N	5 A A B	Vlarke eter	ting t	o Bu	rner	174	T S A	* * * * * * * * * * * * * * * * * * *	1. 推 型 1. 基 5. 相 2.	· 医克克克氏				ification First (3urne)		# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
5 7 1 5 5 6 5 70 1	200			ırner		/ T = -		7 1 9		9 0 0		4 + 4	7 5 5 7 5 5 3) y 3	1 4 1	海 安 。	7 7 4 5 5 + 5 	# # 4 5 # 4 7 7 7	1 1 1	13-	5 de 9	d o	* * * * * * * *	4 5 7	9 7 2	3 4 5	# 5 U	1 1 1 1 1 1 1 1 1 1 1 1	7 4) 7 8 1
V II Whi	vva ch he	Ste izaro	lous	# Du	e fue	ing: 1 el or o	iff-sp	ecific	COn ation	usec	itioi 1 oil 1	fuel is	s burn	ned. S	See ii	nstru	l appr ction	ropria s for	ate be defir	oxes i vition	to inc	licate comb	type ustio	of co n dev	mbus ∕ices.	stion)	devic	e(s)11	II
170			- AE		4	Itility I	_	-				-	B. Indi		_		-	2 2 2					strial	Furn	ace !	444	# 5 e	4,93	* 10 %
V	\$ 4 5 10 1 1	7 5 3	· '—	4 9 4	4.5	ortat	- M A B			4 4 4	A 41. A.	4.5	1 5 7	' 4 4 '	1.35	3 3 1	1.00	prop	ria	<u>e Du</u>	XIOS	<u>//</u>	5 d a	4 5 9		4 = 1	0 to 10	11 TO T	7 8 3
Y.	2.5.0	Air	1.5		92.5	nt N		<u> </u>	3 5 45		. Wa	iter	7 — 11 4	E. Ut	her f	(speci	fy)	5, 5, 2 1, 5, 4	2 k 36 et e		7 ()	# :	- 5 + 1	6 - T	223	3.8%	1.1.5	9 3 9 3 X	- E
Mar	k X	in t	the ar	DDFQD	priate	e box	to in	ndicat	te who	ethe	r this	s is y	our i	nstall	ation	ı's fii	st no	otifica	ation	of h	azard	lous	wast	e act	ivity	OT 8	subsr	equer	nt si
noti	icatio	on. It	this	is no	at you	ur firs	t not	ificat	ion, e	nter	Your	insta	allatio	να's E	PA II	D Nu	mber	in th	ie spi	ace p	provid	ded be	elow.						- 1 i
Ìχ	A F	irst	Notif	ficatio	OR ST		B. Su	hseo	uent (Notifi	icatic	n /ca	mplet	te ite	m C			1	7	3 3 3	C. In	stella	ation'	s EP/	√ID≯	lumb	er	T	

													3	134	7 7 5 2 2 4	1 1 4 4	Jr js g	ID -	– Fo	rOf	ficial	Use	Onl	# # #	l s.	* h =	: 4 a c	p 4
														C W													T/A	
Des	crit	tior	ı of	Haz	zard	ous	Wa	stes	Ico	ntin	nued fr	rom	front	1														ij
Hazá	rdou	s Wa	stes	from	n Nor	nspec	cific :	Source	ces.	Enter	the fo	our-dig	git nur	mber	from nece:	40 C ssary	FR P	art 2	31.31	for	each	ı liste	d ha	zard	ous \	waste		1
	2/2		749		Tii:	1 2 a	2 .	4 1 1		122	3	于 1 · 是 :			* C 5	4	2 X III 2 C A	9 3	: 2	/ H J [14.2	*5°	4 %	4		***	6		<u>.</u>
F	^			1 4 A 1 A 2 A	×	0							\$ # 5 #		T			1:1					5					
F	0	0	1 4 4 2 2		1	<u>ر</u>	0	3 10 1	7 A	F 12 ge			The part of the pa		10 de 16		4-1-9					F III II			1			-
.∉ .!5 1€ 5	# # # #	1 7	1 - 1	1 2 4 2 3 4 4 4 4	120		8	1 1 1	1		- s	F 1 4			T	10	T		- 4	1	11	7 - 10 - 10	4		10 AT 7	12	191	-
				-1-					191				1 E					1 2 1										
											e four-d					CFR F	Part 2	61.3	2 for	esc	h list	ed h	azarr	lous	wasi	te froi	in.	V 80
peç	أستنيف	- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	19 E E .	ir in:	stalia	101	46.	ies. v	lse a	dditti	ional sh	A sie di	if nece	ıssaı	X 1 1	fra.	de se qui <u>de qui nic</u>			か 10 mg 別 16 位 ビル・		i de la composition della comp	1 1 1	# 5 8 6 % A	kan Lihera	7 - 4 - 4 1 - 4 - 4 - 4 1 - 4 - 4 - 4	: デル - () () () - () () () () ()	2
19.	115	13	# 2 K / # 2 5 5	20		1 2	14) () ()	[]]	4 4 4	15			de legis him	7 E E	16	T	1 5	5 W E	T	17	A 41.4	- E	# 7 # 5 2 U	7	18:	7	
				41				,	\$ P	, '			E #	k				· · · · · · · · · · · · · · · · · · ·					+ /	4				
477	2812	19	ir F		413	i i i i i i	20		100		7 21	547	Fac.		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22	Ff.			+	23	F & A			** \$ 10 11 4 30	24	- L	-
<u>; ra .</u>	T	T		4 /					63/				4	- #				1 2 7			7		7 5					-
-2014				+ -	Ļ					'								# E					1 0 6 2 1 5					_
(† a	2 2 F	25	9 A 2 S	2 % 2 §	F # +	d .4 ds	26	4 9 p		100	* * 27	Mr. Ser. 32	S ()	# j-	 	28	j 4 pr -		3.4		29	7 A = 16	1			30		÷.
				7 di 2 qr									h					- 3					- Z					
3.2	E-11-19	-40	-			1	F = E	· · · · · · · · · · · · · · · · · · ·	100		Enter t	and for		1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Z-om	TO C	-co p	-49		2 40		براد ۱	#	الرو ا	بيلب موجع	- - - - - - - - - - - - - - - - - - -	-
											waste. I								表表示	# 1	() () () () () () () () () ()	· 查看事	个学者	# 2 := *	24.	TOP	1 2 T	
1 di	1 	31	111	等水 流	4		32			\$0 to 1	33	3		3 3	F 4 Jo	34	F 34 C	T :: :	# #v	(** 3 = 2	35	To the sign			# # # * + #	36	4 5 4	4
-				1 7 7					5 5 5 2 5 2 4				- 1	×		T	T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					10. 40			T		-
-			b. yı. di	3 日 子 新 40 1	r v iç	1,,,	Line Line and		- 2					# #	1	i do		- 1 · 3 · 3 · 4 · 4 · 5 · 5 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6	<u></u>	1	C ∉ ;		25	-1		1 2 2 3	N - F - Sile .	_
		37	¥ = -	3 to 5	r, e,	1 v #	38	E 4. EP		T === .	39	9	÷ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.i. # #	40		1 多年		T 2	41	- A	A N	4	3 F F	42	1	-
				1.1					- 36	2			10 1	4				* #										
古書	क्राज्य नेतन	43	4 3 3 7 T	100	· 使也)	3 % #	44	4+1	基型 金子	1 10 1 1 2	<u> </u>			手 F 改	· · · · · · · · · · · · · ·	46	1 4 80 8	- 本等/ 新生学		です。	47	产 《)	1	7 8 E	イナモ	48	2.87	7
W 46	*****			4.54		1			· · · · · · · · · · · · · · · · · · ·				4		7	591.97		1				all tole atte	# 5 E 3		7			
- Apr				:					5 N										_				# #			<u></u>		_
isto ital:	d Jos	ectio modit	us W	aste d re	e En	iter t	he to	ur-di Aries	git n	umbe	er from tallation	40 C	FR Par	1 26	1.34 f	for ea	ch he	azard	OUS	wast	e fro	m ho	spite	als, v	eteri	nary	hos-	- 40
		49	7 4 4	20 -	-	学事士	50	2 4 4	# W.	* * *	5	与 中 子	11.12 2	1 3 1	/ 上 和 / / 决 . 声 .	52	12.4	101	13:	8 85 P	F3	E & &		17		F F & 1		1 10 10 1
	# # # # 2 1 4	W W Q	Pag.		F F E	# 47 x	10 to 1	145		111	F 1 2 7	* 3 W	FI	i d		T	44.3			T T	1 +1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7		1	Ī.		1
1 平美	正表示	非 化 章	· 电电子		- 新西 田主 中部	中 東 明 東 三 惠	東京 10 東京 10 東 10 東 10 東 10 東 10 東 10 東 10 東 10 東	原 化 智 分 全 章 地 聖 主	· 电电子	中部		* * *	· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	が 中 大 か 大 大 大 大 大 大 大 大	1		水 点 也 美 重 电	¥ :: :	* m ~ * 44 # \$	所 集 智 智 智 新 童 智	14 15 15 14 15 15 14 15 15	133	4 1	일 수 N 된 구 글	44.1		* 6	-
											ark 'X' iı		boxes	con	espoi	nding	to th	e ch	aract	erist	ics o	f nor	iliste	d na	zardo	ous w	aste	s
	993	# B / 3	5729	111). (Se	e 40	Crn	Parts	7 Z 4	4 4 4 4	261.	2 2 2 2 1 10 14 36 3	成 · · · · · · · · · · · · · · · · · · ·	分下 5. 背在 JI 化 4. 化	智 20 m a d d d d d d d d d d d d d d d d d d	. 基 连 m	() · () ·	手 型 美 中 车 车	1 2 7	/ 作 · 自	\$ 4 b	4.9.7	11.4		新 川 名 本 川 名	# # # # # # # #	· ·	-
	111) (.						· · · · · · · · · · · · · · · · · · ·	П		orrosive	6 1. 4	性 20 mm 10				3. Re		e i i		# 6 % # 6 %	3 % a 3 4 5 4 4 7			4. T		を を を は は は は は に に に に に に に に に に に に に	1
A E	12.5	cati	(DOO	1 11 2	7 A - 1 9	15 0 3	143	【	· · · · · · · · · · · · · · · · · · ·	130	ĐQO2)	普里爾	· · · · · · · · · · · · · · · · · · ·	fil ir	144	ii. ji, .ψ	144	203)	9. 9. 9a	- 47 W - 1	# 5 #	4 6 19	Sr de J	i ji g	100	00)	# # S	4
		22 Darksin 1926	No. of Concession,	e ir I	- 5-5-1	· 伊···································	E HIP THE	** 180-180 H	St. umb-eide	allo de de	ACTEC SET SECTION	- Williams	****	T.K.		基金金		**	1 (1914)	्रामा अस्तर	张声花	# T #	li, E,	- 4 . S.	arik-fa	是"上"的	原東京	٠,
/ ce	rtity • =n	une d al	der p	en:	atty t-d	ofile	WI	hat i	ha	ve pe	erson. t base	ally	exan	ine	dan wu	d an	ı fan	niha Indi	T WII	th t	hei	ntor ned	ma: :-:e	tion N. re	SUL	mili	tea i	1
obt	aini	ng t/	he in	rfori	mati	ion,	l bel	lieve	tha	at the	e subn	mitte	ed info	orm	atior	n is ti	rue,	acci	urat	te, a	ndc	omp	plete	e. la	m a	war	eth	a
the	= -	-	mort	300	مزيمة خالم												American Street	7. 7	一声 強っ	1000	1-2-3->	all English	2.3.3		nnei	eon.	mer	ř
200	re a	1631	grm	1601	wpe	mai	ties	for s	ubi	nitti.	ing fals	se II.	form	atic	n, ir.	rcluc.	ling	the,	705	\$/ D /4	nty L	TIII.	e ai	IU II		SUIII		4 5
natu	200		27			4 4 4	4-5-10	- L - C	abı	nitti	<u> </u>	- 10 W	<i>form</i> nd Offi	4 6 3	1 6 6 6	×	<u> </u>		005:	SIDIL	ny L	797Y	生工证	e Sig	i i z	SUFF		4
	200		27			4 4 4	ties	- L - C	ubi	nitti	Nan	ne an	مشنعا	icial	Title ((type d	or pri	int)				797Y	Date	e Sig	i i z	<u> </u>		

EPA Form 8700-12 (Rev. 11-85) Reverse

FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: October 2, 2014 - 11:19 AM Version 5.0

User Selection Criteria

Location: New York, all activities Activity Location:

None Chosen

Handler ID:

NYD050584069

Group of IDs:

None Chosen

Handler Name:

Handler Universe:

All Facilities Regardless of Universe Determined Date Range: From: 10/01/1980 To: 10/02/2014

Location County Code:None Chosen

Evaluation Type:

Location City:

Focus Area:

Location Zip Code:

None Chosen

Violation Type:

State District: Sort Order:

Region, State, Handler Name

Display Code Descrip.: Yes Display Universes:

Results

Data meeting the criteria you selected follows.

Total Pages:4

Total Handlers:1

This report presents available information from the Resource Conservation and Recovery Act Information System (RCRAInfo) about compliance evaluations, violations, and enforcement actions meeting the criteria supplied by the user. Evaluations showing no violations does not always indicate that no violations were determined. Violation without enforcement actions does not always mean no enforcement action will be issued. In order to avoid releasing enforcement sensitive information to the public the following information is not shown on the report: pending civil / judicial referrals, criminal actions and referrals, and State to EPA referrals; all other enforcement actions are released.

Report Information

Name:

cme_foia.rdf EPA Headquarters, Office of Enforcement and Compliance Assurance

Developed by: June 2006

Deployed: Last Updated:

May 2012

Contact: Tables Used:

rcrainfo.help@epa.gov cmecomp3, ccitation3, hreport_univ5, lu_citation, lu_state, hid_groups

Libraries:

FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: October 2, 2014 - 11:19 AM

Page 2

MICRO CENTRIC CORP		County Na	NYD05058406			
Location: 25 TERMINAL DR; PLAIN	IVIEW, NY 11803	,				REGION 02
Mailing: 25 TERMINAL DR; PLAIN	IVIEW, NY 11803					
Activity Location: NY	State District: NYSDEC R1	Accessibility:		Non-Notifier:	Extract Flag:	: Y Active Site: Y
Generator: CEG Short-Term Gen: N	Transporter: N Transfer Facility: N	Operating TSDF: Offsite Receiver:		IC in Place: HSM:	N	El Indicator (HE / GW)N / N Subpart K:
Full Enforcement; CA Wrkld: N Active State Gen: N	Converter: State TSDF:	State Unaddressed S State Addressed SN0 State SNC w/Comp S	: N	EPA Unaddressed SNC EPA Addressed SNC: EPA SNC w/Comp Sche	N	
Evaluations With No Violations:						
CEI Evaluation 10/19/2000 Citizen Complaint: NO	Activity Location: NY Multimedia Inspection: NO	By: State Id Sampling: NO	entifier: 001 Not Subti	Person: NYSSE itle C: NO Day Zero:	Branch: R1	Found Violation: NO Focus Area:

Total Number of Handlers: Total Number of Activity Locations:

* End of Report *

^{*} Note: Penalty amount may not reflect all violations cited.

FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: October 2, 2014 - 11:19 AM

Page 3

Description of codes used on the report:

Universes	Description of Universes
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG) or not a generator (N).
Transporter	indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - B IF; S - Storage; T - Treatment)
IC in Place	Indicates that the facility has Institutional Controls in place. (Y indicates that the facility is in this universe).
El Indicator (HE / GW)	Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures (** indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist). GW - Groundwater Release (** indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).
HSM .	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital; N - Non-profit Research Institute; W - withdrawal from the rule)
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
Active State Gen	Indicates that the facility is an Active State Generator. ("Y" indicates that the facility is in this universe).
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Compiler. ('Y' indicates that the facility is in this universe).
State Addressed SNC	Indicates that the facility is a State Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. (Y indicates that the facility is in this universe).
EPA Addressed SNC	indicates that the facility is an EPA Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA SNC w/ Compl. Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule, ("Y" indicates that the facility is in this universe).

^{*} Note: Penalty amount may not reflect all violations cited.

Description of codes used on the report:

Code	<u>Description</u>
В	indicates that the handler has filed for bankruptcy and bankruptcy litigation is in process.
С	indicates that all RCRA responsibilities for permitting/dosure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent.
F	indicates that all responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
L	indicates that the handler's case is tied up in litigation to the extent that further progress is achieving RCRA compliance through normal enforcement is not possible.

NON-NOTIFIER - indicates that the handler has been identified through a source other than Notification and is suspected of conducting RCRA-regulated activities without proper authority:							
Code	Description						
E	indicates that the handler was initially a non-notifier, subsequently determined to be exempt from requirements to notify.						
O	indicates that the handler is a former non-notifier.						
×	indicates that the handler is a non-notifier.						

Evaluation Type	Type Description
CEI	COMPLIANCE EVALUATION INSPECTION ON-SITE

^{*} Note: Penalty amount may not reflect all violations cited.

Environmental Protection Agency Internet Information

EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at http://www.epa.gov.

Region 2 has provided a FOIA Web site http://www.epa.gov/region02/foia/ with several online databases from which the environmental information can be retrieved.

• "Frequently FOIAed Files" Web site http://www.epa.gov/region02/foia/fff.htm covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at http://www.epa.gov/region02/cleanup/sites/

EPA- Headquarters

- Envirofacts Data Warehouse Web site http://www.epa.gov/enviro/index.html is a one-stop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "My Environment" Web site http://www.epa.gov/myenvironment is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site http://www.epa.gov/echo/ provides a list of all inspections and enforcement under most of the environmental statutes.
- Right-To-Know Network (RTK Net), a non-EPA Web site http://www.rtknet.org/ on-line query engine provides free access to numerous databases and resources on environment
- National Biennial RCRA Hazardous Waste Report Web site http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm provides documents and data on hazardous waste reports.
- Conditionally Exempt Small Quantity Generators Web site
 http://www.epa.gov/osw/hazard/generation/cesqg.htm provides information on Conditionally Exempt Small Quantity Generators.